NEW RESEARCH CENTER

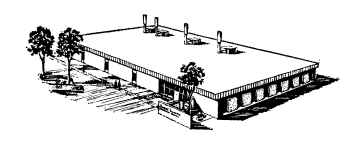
A New Opportunity For Physicists and Chemists

Owens-Illinois, a leading manufacturer of glass, plastic and forest products, is establishing a research laboratory in the new Red Cedar Research Park in Okemos, Michigan. It will be primarily concerned with research in the graphic sciences in relation to Owens-Illinois' products.

Located just minutes away from the campus of Michigan State University, this new laboratory will have the advantages of an academic environment. The entire area is rich in cultural resources, fine residential areas, parks, schools, libraries, churches and shopping centers that provide an inviting background for work and gracious

Needed: SOLID STATE PHYSICISTS and PHYSICAL CHEMISTS

Manager-Ph.D. or equivalent with technical back-



ground and experience in electrochemistry or related fields with proven administrative ability.

Additional personnel for basic research must have technical background, experience or interest in electrophotography, phosphor research, electronics, electrostatics, material research, printing and decorating, or photography.

These professional positions have an excellent salary range. Starting level depends on your education, experience and ability. Many plus benefits. Send complete résumé in confidence to:

> John C. Brightwell **Technical Employment Coordinator**

OWENS-ILLINOIS TECHNICAL CENTER P.O. Box 1035D, Toledo, Ohio 43601

An equal opportunity employer

·PERSONNEL PLACEMENT·

word, minimum charge \$4. Use of Box Number counts as 10 additional words. Payment in advance is required. OPY for ads must reach SCITTER. CLASSIFIED: Positions Wanted.

COPY for ads must reach SCIENCE 2 weeks before issue date (Friday of every week).

before issue date (Friday of every week).

DISPLAY: Positions Open. Rates listed be low—no charge for Box Number. Rates net. No agency commission allowed for ads under 4 inches. No cash discount.

Minimum ad: 1 inch. Ads over 1 inch will be billed to the nearest quarter inch. Frequency rate will apply only to repeat of same ad. No copy changes. Payment in advance is required except where satisfactory credit has been established. Send copy for display advertising to SCIENCE, Room 1740, 11 West 42 St., New York 36.

Single insertion 4 times in 1 year

For PROOFS on display ads, copy must reach SCIENCE 4 weeks before date of issue (Friday of every week).

Replies to blind ads should be addressed as follows:

Box (give number) SCIENCE 1515 Massachusetts Ave., NW Washington, D.C. 20005

POSITIONS WANTED

Clinical Chemist, Ph.D. 1952, non-citizen, strong background in organic, analytic, chromatography, electrophoresis, bacteriology, virology; hospital and academic experience; desires position in medical research or pharmaceutical industry. Box 208, SCIENCE.

Zoologist, desires experience teaching or assisting general zoology; honors B.A. Cambridge, M.A. pending; Marshall Scholar, NSF Fellow; graduate study, Berkeley. Box 207, SCIENCE. X

POSITIONS OPEN

FIELD BIOLOGIST

Conduct field study on ticks and wild mammals in relation to ecology of Rocky Mountain Spotted Fever. Begin approximately 1 August 1965. Salary about \$6000 per annum, depending upon experience. Master's degree preferred.

Box 209, SCIENCE.

MEDICAL MICROBIOLOGIST

M.S. or eligible for general hospital, 450 beds. Medical technology and pathology resident teaching programs. Three weeks paid vacation. Retirement plan. Starting salary \$600.00 per month. Write: Lall G. Montgomery, M.D., Pathologist, Ball Memorial Hospital, Muncie, Indiana 47302 X

MICROBIOLOGIST

CHEMOTHERAPY

A new position with prominent Metropolitan Y area drug manufacturer for Ph.D. level Microbiologist, preferably with several years experience in Chemotherapy, to direct & supervise group engaged in the evaluation of agents for treatment of bacterial & mycotic infections, including synthetic compounds & substances of biological origin. Compensation commensurate w/training & experience. Kindly submit résumé to Att: Mr. Fetzer, Schering Corp., 60 Orange St., Bloomfield, N.J.

POSITIONS OPEN

Ph.D.—ELECTRON MICROSCOPIST Ph.D.—ELECTRON MICROSCOPIST preferably familiar with viral work, for staff position open September-October in new, completely equipped, hospital research institute, southern Vermont. Salary to \$10,000. New JEM 7. Beautiful surroundings, excellent staff. Near six colleges. Write for details to Dr. Helene W. Toolan, Director, Putnam Memorial Hospital Institute for Medical Research, Bennington, Vermont.

Postdoctoral Traineeship, Ph.D. or M.D.,

in established research program in im-munology and biochemistry of skin al-

lergies.

For further information write to Dr. Theodore M. Inderbitzen, Department of Medicine, 136 Harrison Avenue, Boston, Massachusetts 02111.

Research position available for qualified person with B.S. or M.S. degree, major in chemistry or biological science with college courses in mathematics and physics. Problems being studied are in the field of immunochemistry with major interest in antibodies and proteins. Opportunity for continuing graduate training. Applicants should submit curriculum vitae and state salary desired desired.

Milwaukee Blood Center, Inc. 763 North 18th Street Milwaukee, Wisconsin 53233

VIROLOGIST

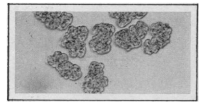
Excellent research opportunity for young Ph.D. or Master's.

THE LOVELACE FOUNDATION (Personnel) 5200 Gibson Boulevard SE

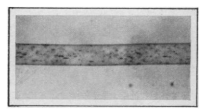
Albuquerque, New Mexico 87106

An Equal Opportunity Employer

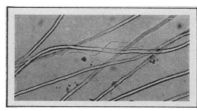
microscopist



100 x



160 x



recognize these?

They are our MAN-made fibers.

Notice the emphasis on Manmade. We at Celanese have a full appreciation of the fact that each man plays an essential role in developing and improving the fibers of today and tomorrow.

We currently have a career opportunity at our modern Fibers Development Center for a professional Microscopist interested in a responsible position involving the optical properties of chemical and cellulosic fibers, as well as other textile products.

Your background need not be in fibers, but should include a technical degree and a minimum of 2 years practical microscopy experience.

If you are interested in further information or an interview, please write to W. W. Ingham.



A Division of Celanese Corporation of America Box #1414, Charlotte, North Carolina 28201 An Equal Opportunity Employer

POSITIONS OPEN

BIOCHEMIST

Male or female research associate for project involving metabolism of amino acids. Masters or Ph.D. in biochemistry or Ph.D. in biology with laboratory experience in biochemistry.

Salary commensurate with experience, \$8000 minimum. Contact Downstate Medical Center, 450 Clarkson Avenue, Room 126, Brooklyn, New York 11203

AUSTRALIAN NATIONAL UNIVERSITY INSTITUTE OF ADVANCED STUDIES DEPARTMENT OF ASTRONOMY Applications are invited for two positions on the academic staff at Mount Stromlo Observatory, the Department of Astronomy of the Australian National University, Applicants will be expected to have had several years of research experience in some branch of astronomy. There is expected to be continuing emphasis on high dispersion stellar spectroscopy, galactic structure, the Magellanic clouds and radio sources, and increasing emphasis on theoretical astrophysics and on problems of the dynamics and evolution of our own and other galaxies. It is hoped to fill one post with an applicant with a primarily theoretical background. In the area of observational research it is hoped to attract applicants with interests in the problems of galactic and extra-galactic research.

The successful applicants will be expected to devote their time to the prosecution of independent research, which includes participation in the supervision of the work related to the training of graduate students for the degree of Ph.D.

The level of appointment will depend on the qualifications and the experience of applicants. The categories in which application is invited are: Senior Fellow—£A3800 to 4460; Fellow—£A2810 to 3800; Senior Research Fellow—£A3300 to 4050; Research Fellow—£A2400 to 3150.

£A3300 to 4050; Research Fellow—£A2400 to 3150.

Senior Research Fellows and Research Fellows are appointed for three years in the first instance, with a possible extension to five years. Fellows and Senior Fellows are appointed for an initial period of five years; thereafter they may be reappointed until retiring age.

Fellows are entitled to one year's study leave on full pay plus a contribution towards travel and other expenses after six years' service; Senior Fellows after five years' service. Superannuation is on the F.S.S.U. pattern with supplementary benefits. Reasonable travel expenses are paid and assistance with housing is provided.

Further particulars may be obtained from the Association of Commonwealth Universities (Branch Office), Marlborough House, Pall Mall, London, S.W.1. More precise details should be obtained from Professor Bart J. Bok, Director of Mount Stromio Observatory. The closing date for applications is 30 September 1965.

"ENTOMOLOGIST for evaluation and commercial development of experimental insecticides for control of animal ectoparasites. An M.S. or Ph.D. degree in entomology is required (chemical or biochemical minor). Experience in conducting laboratory and field evaluation procedures desirable. Position offers good future in expanding research program located in the San Francisco Bay Area. An equal opportunity employer. All replies confident. Send complete résumé to: G. Brody, Stauffer Chemical Co., 1206 South 47th Street, Richmond, California

M.S. or equivalent in animal virology or immunology for long term research projects in viral immunology and diagnostic virology. Major midwest medical research center.

Send complete résumé to Dr. Sidney Cohen. Director, Department of Microbiology. Michael Reese Hospital and Medical Center, 2929 South Ellis Avenue, Chicago, Illinois 60616.

Predoctoral Assistantships and Trainceships in Physiology

Excellent opportunities for graduate students leading to the Ph.D. Ample stipends and free tuition. Training and research in endocrinology, muscle, water and electrolyte metabolism, cardiovascular, gastrointestinal, sensory physiology and biophysics. Write for details to: Head, Department of Physiology, University of Illinois at the Medical Center, P.O. Box 6998, Chicago, Illinois 60680.

RESEARCH BIOCHEMIST

RESEARCH BIOCHEMIST
Senior research biochemist with sincere interest in flavor and chemistry of natural products, required to initiate and conduct a broad biochemist program. One of America's largest breweries offers an outstanding professional opportunity in a challenging field. Laboratory facilities excellent; salary competitive; working conditions and personnel benefits outstanding.

Send complete résumé to Falstaff Brewing Corporation, Personnel Department, 5050 Oakland Street, St. Louis, Missouri 63110.

POSITIONS OPEN



RESEARCH **VIROLOGIST**

PHD Background and interest in virology and immunology of cancer. Medical Microbiologist can qualify. Graduate students expecting degree in near future will be considered. Interested persons write to Mr. Stanley Sawczuk, Research Personnel.

MERCK & COMPANY, Inc. West Point, Pa.

An Equal Opportunity **Employer**

RADIOCHEMIST-**BIOCHEMIST**

To organize, operate and develop a new department for highly regarded, well established commercial research biochemical supplier. Knowledge of production methods, quality control and future trends essential. Unusual career opportunity. Usual benefits.

Box 199, SCIENCE

BOOKS • SERVICES • SUPPLIES • EQUIPMENT

SUPPLIES AND EQUIPMENT

GEL ELECTROPHORESIS SEPARATIONS

including densitometry, and/or reconcentrated fraction recovery by elution convection.

CURRENT INC.

Research Laboratories 220 S. 40th St., Phila. 4, Pa. Phone—215-EV-2-2205

HYPOPHYSECTOMIZED RATS

Shipped to all points via Air Express For further information write HORMONE ASSAY LABORATORIES, Inc.

8159 South Spaulding Ave., Chicago 29, III.

FOR THOSE ENGAGED IN RESEARCH
HISTOLOGY SERVICE, INC.
PREPARES ANIMAL TISSUES FOR
PATHOLOGIC STUDY

Special Stains and Techniques Available. Rapid, Quality Service Transportation Arranged Inquiries Invited.

4801 N. Broad St., Phila., Pa. 19141 215 DAvenport 4-5800

ZIP

After 31 December 1966 addresses used for second-class mail must include the zip code. If this copy of Science does not show your correct zip code, please insert the code on your addressing label and send it to

AAAS-ZIP

1515 Massachusetts Ave., NW Washington, D.C. 20005

Manned Earth-Orbital Experiments Program offers unusual career openings

There are outstanding career opportunities for qualified professionals to define scientific experiments and to solve systems integration problems for a Manned Earth-Orbital Experiments Program. Experience with scientific satellites or manned spacecraft is desirable for most of these positions.

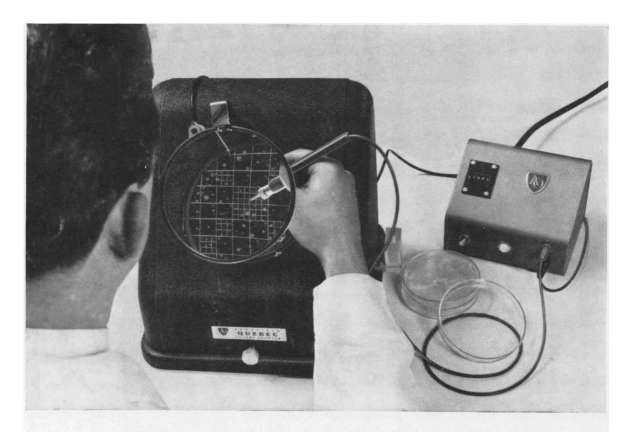
- Astronomer/Astrophysicist
- Atmospheric Scientist
- · Biomedical/Behavioral Scientists
- · Bioscientists-zoology, biology, microbiology
- · Manned Spacecraft Data-Handling Systems Analysts
- Manned Spacecraft Engineers—deployable space structures, displays, life support systems, maneuvering and docking techniques, satellite stabilization, systems integration
- · Meteorologists-satellite data collection
- Oceanographers/Marine Geophysicists
- Physicists—electro-optical sensors, astronomy, astrophysics, ionospheric physics
- Space Experimentation Scientists—agriculture/forestry, geology/hydrology, geography/global surveys.

The challenges are provocative and unique; the location is an attractive suburb of Washington, D.C.; the professional atmosphere is a stimulant to individuality and creativity; the company is one whose history of continuous growth and technological leadership has provided its scientists and engineers with full scope for personal and professional advancement; the rewards of these new positions are—well, why not explore them with us?

Please write in complete confidence, outlining your experience and interests, to: Dr. Peter Castruccio, Director, Advanced Space Programs, Dept. 716G1, IBM Corporation, 7220 Wisconsin Avenue, Bethesda, Maryland.

IBM is an Equal Opportunity Employer.





NEW! AO Electronic Register for fast, accurate recording of colony counts

The new AO Spencer Electronic Register can be used with your AO Quebec® Colony Counter (or other counters) to provide precise recording of bacteria counts. The count is instantly recorded on the register upon contact of the probe with the media. It's fast...up to 12 counts per second without jitter or sputtering. It's transistorized...requires no warmup time.

An optionally available marking pen can be used instead of the probe when it's desirable to make counts from a closed petri plate or dish. The pen is used to mark the location of each counted colony on a permeable membrane applied to the bottom of the plate. Each mark on the membrane is automatically recorded on the Electronic Register. Difficult-to-remove grease pencil marks are eliminated. Replacement pen cartridges are commercially available in various colors to permit differential counts.

Ask your AO Dealer about the new AO Electronic Register, or write:

®Registered Trademark American Optical Co.



AMERICAN OPTICAL COMPANY INSTRUMENT DIVISION . BUFFALO, NEW YORK 14215

Dept.	S-1	_	Gentlemen:	Please	send	information	on	the	AO	Electronic	Register.

Name
Address

City State Zip Code

IN CANADA write-P.O. Box 130, Postal Station R, Toronto 17, Ontario